



{In Archive} GE - Powerex Cross-hole tests David A Eckhardt

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John H Williams, JD, jm, Robert Alvey 08/19/2008 04:18 PM

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Isabel Rodrigues Hide Details

From: David A Eckhardt <daeckhar@usgs.gov>

To: John H Williams <jhwillia@usgs.gov>, " JD" <DoughertyJN@cdm.com>, " jm" <MayoJJ@cdm.com>, Robert Alvey/R2/USEPA/US@EPA

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B32_Xhole1.pdf B32_Xhole2.pdf

Here is a preliminary look at the two cross-hole tests at Powerex, with a 385-ft radial spacing between wells.

To summarize:

Test 1 (June 2008)

B-32-D3 had 18.048 ft displacement in source well

B-31-D3 had 0.023 ft displacement in observation well, no packer

Test 2 (Aug 2008)

B-32-D3 24.301 ft displacement in source well

B-31-D3 had 0.028 ft displacement in observation well, with packer

The T results are similar, but Test 1 without the packer appears to be a more typical type curve at the observation

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well.
Comments?

-Dave

David A.V. Eckhardt U.S. Geological Survey 30 Brown Road tel: (607)266-0217 x3018 cell: (607)227-4182 fax: (607)266-0521

Ithaca, NY 14850-1573 email: daeckhar@usgs.gov